

# BZL PRO-GRIP® MAX



The Parweld Pro-Grip Max® MIG torch range has been developed using the Company's philosophy of putting the user first. Every aspect of the Pro-Grip Max® has been designed to make life easier for the welder.

**Ergonomic Design** - the striking handle design provides maximum comfort and manoeuvrability.

**Reduced Fatigue** - using the latest over moulding techniques, large soft grips ensure that the torch remains in place with minimal effort.

**Manoeuvrability** - knuckle joint and cable support allow small movements of the handle and neck, independent of the cable assembly giving the welder freedom of movement whilst still maintaining support.

**TECHNOLOGICALLY ADVANCED USER FOCUSED DESIGN**



# KEY FEATURES

Every detail of the Pro-Grip Max<sup>®</sup> MIG torch has been engineered with the user in mind. We work to ensure that every aspect of the design is simple, comfortable and effective. With superior ergonomics, the Pro-Grip Max<sup>®</sup> reduces fatigue, increases comfort and improves performance.

## NOZZLES

Maximum wall thickness gives longevity and superior performance. Manufactured to the same specifications as the OEM.

## CONTACT TIPS

Manufactured using a harder and higher conductivity copper alloy than the OEM.

## SWAN NECKS

High temperature resistant insulation materials reducing the risk of shorting. Durable and robust.

## HANGER HOOKS

Easy to store, less prone to damage. Encourages an efficient and tidy workspace.

## HANDLE SYSTEM

The ergonomically superior Pro-Grip Max<sup>®</sup> system maximises user comfort.

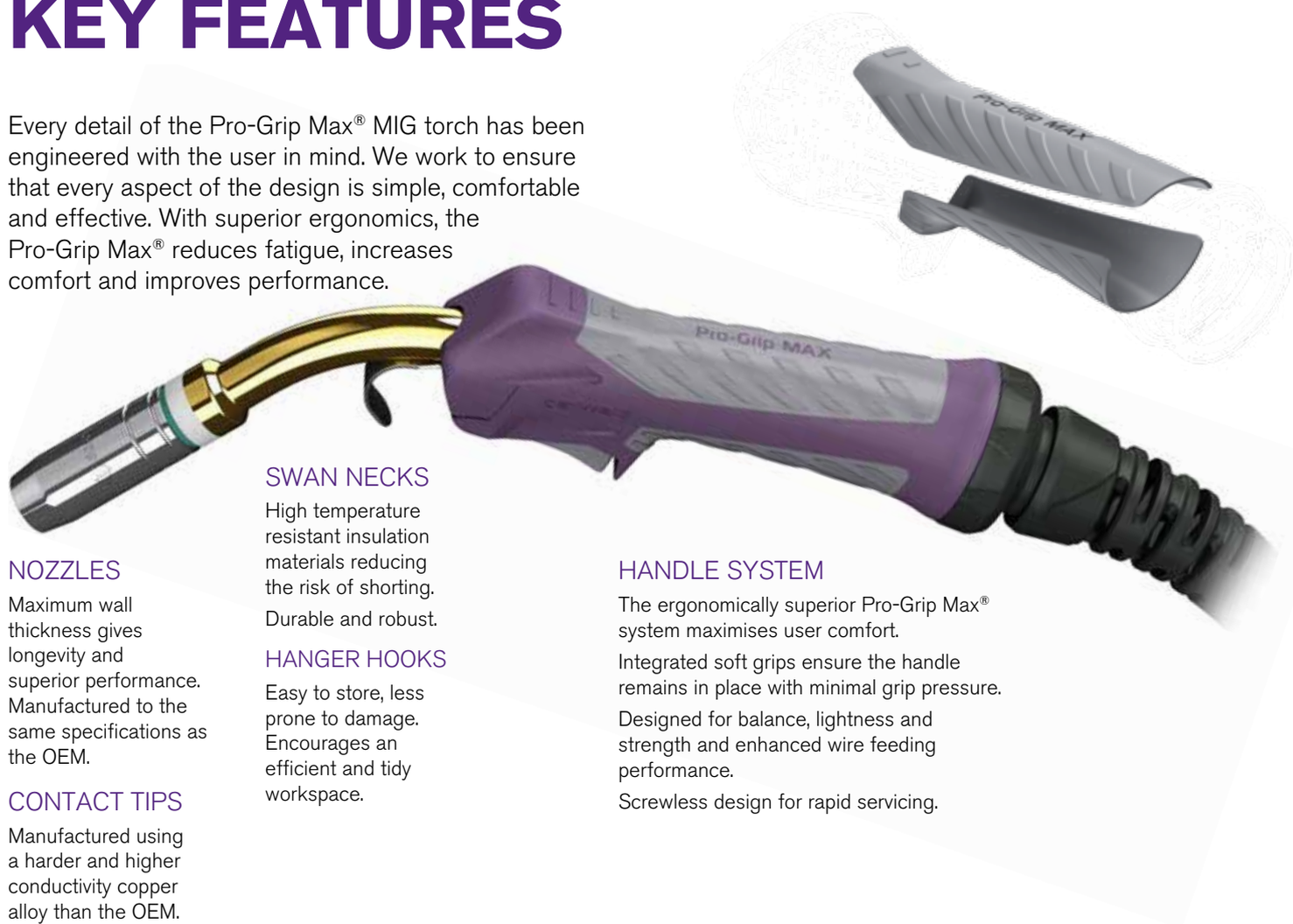
Integrated soft grips ensure the handle remains in place with minimal grip pressure.

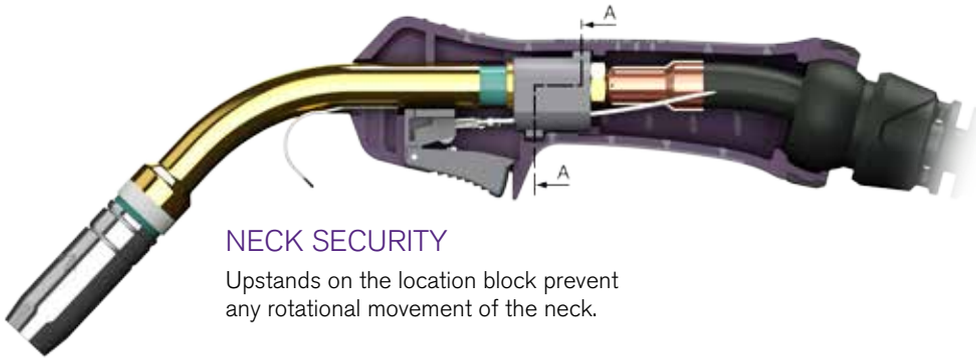
Designed for balance, lightness and strength and enhanced wire feeding performance.

Screwless design for rapid servicing.

## SECURE CONTACTS

The contacts in the trigger carrier are over-moulded so cannot pull out.





### NECK SECURITY

Upstands on the location block prevent any rotational movement of the neck.



Section AA through handle.



### KNUCKLE JOINT

Improved manoeuvrability - small movements of the handle and neck are possible independently of the cable assembly.



### CABLE SUPPORTS

Improved wire feeding.  
The perfect balance of freedom of movement and progressive support to the cable is achieved.